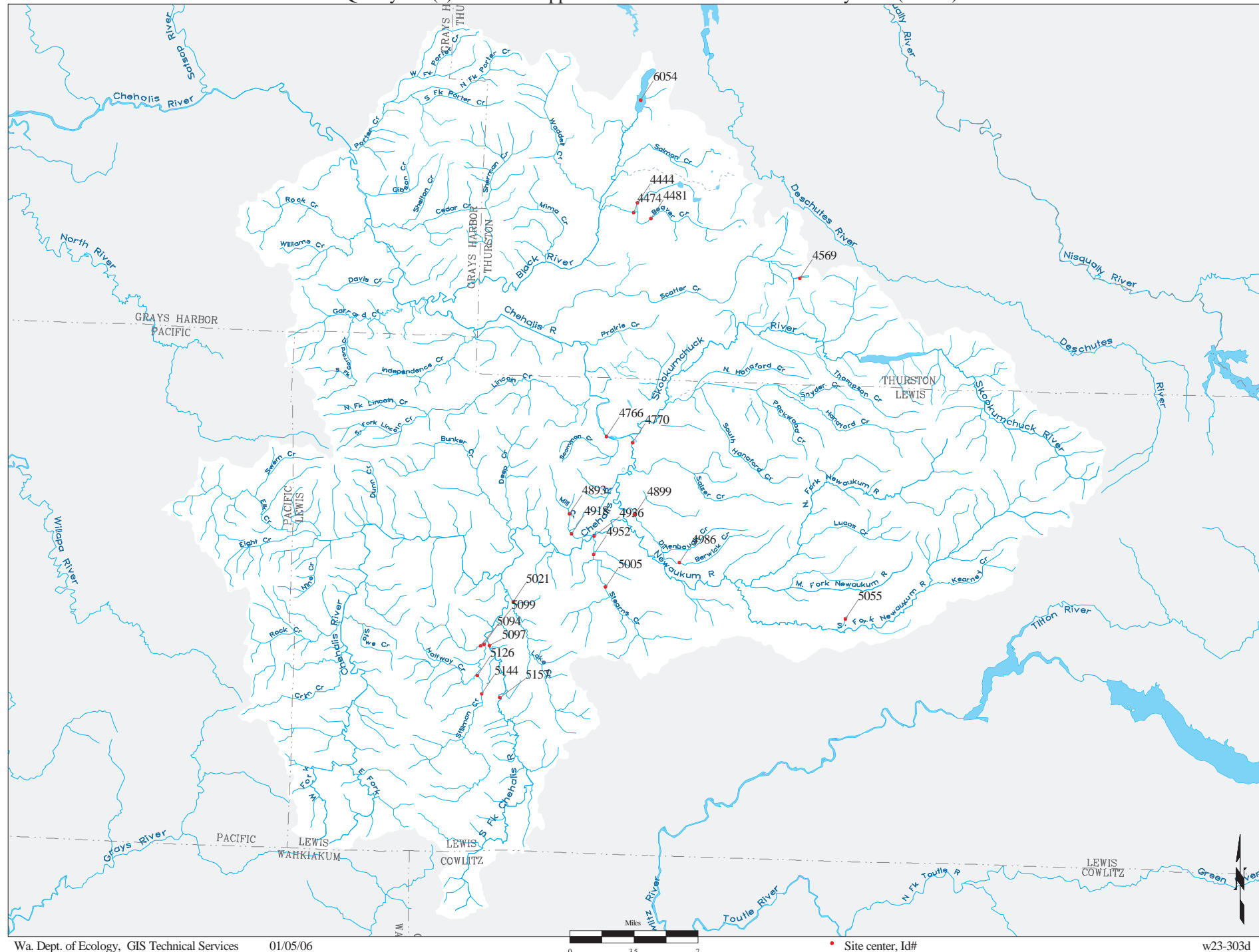


2004 Water Quality 303(d)-5 List for: Upper Chehalis Water Resource Inventory Area (WRIA) 23



303(d) Category 5 Assessed Waters for WRIA23

<u>id#</u>	<u>list#</u>	<u>name</u>	<u>parameter</u>	<u>med</u>
4444	41971	Allen Creek	Ammonia-N	(w)
4444	41432	Allen Creek	Dissolved oxygen	(w)
4474	41969	Beaver Creek	Ammonia-N	(w)
4474	41430	Beaver Creek	Dissolved oxygen	(w)
4474	41277	Beaver Creek	pH	(w)
4481	41970	Beaver Creek	Ammonia-N	(w)
4481	41431	Beaver Creek	Dissolved oxygen	(w)
4481	9490	Beaver Creek	pH	(w)
4569	35396	Unnamed Creek	Temperature	(w)
4766	36354	Chehalis River	Dioxin	(l)
4770	8741	Chehalis River	Total PCBs	(l)
4893	35386	Mill Creek	Temperature	(w)
4899	36355	Dillenbaugh Creek	Dioxin	(l)
4918	35940	Mill Creek	Temperature	(w)
4936	15915	Chehalis River	Turbidity	(w)
4952	12532	Stearns Creek	pH	(w)
4986	9971	Berwick Creek	Fecal Coliform	(w)
5005	12533	Stearns Creek	pH	(w)
5021	12534	Lake Creek	pH	(w)
5055	7748	Carlisle Lake	Fecal Coliform	(w)
5055	6328	Carlisle Lake	Total Phosphorus	(w)
5094	35393	Stillman Creek	Temperature	(w)
5097	12536	Chehalis River, S.F.	pH	(w)
5099	12535	Lost Valley Creek	pH	(w)
5126	35394	Stillman Creek	Temperature	(w)
5144	35395	Stillman Creek	Temperature	(w)
5157	12537	Chehalis River, S.F.	pH	(w)
6054	6291	Black Lake	Total Phosphorus	(w)